=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

## PALM INTRANET

Day: Tuesday Date: 6/20/2006

Time: 08:16:53

## **Inventor Information for 10/628292**

Inventor Name	City	State/Country
SOLIZ, PETER	ALBUQUERQUE	NEW MEXICO
BARRIGA, EDUARDO S.	ALBUQUERQUE	NEW MEXICO
Appln Info Contents Petition Info	Atty/Agent Info Co	ontinuity Data Foreign Data
Search Another: Application#	Search or Pate	ent# Search
PCT /	Search or PG PU	BS # Search
Attorney Docket #	S	Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

ŲS	US-	20040617	25	Method for detecting a	351/221		Soliz,
20040114109	PGPUB			functional signal in retinal			Peter et
A1				images			al.
US	US-	20040603		Digital stereo image analyzer	351/206		Soliz,
20040105074	PGPUB			for automated analyses of			Peter et
A1				human retinopathy			al.
US	US-	20040506	21	Hyperspectral retinal imager	356/456		Soliz,
20040085542	PGPUB						Peter et
Al							al.
US	US-	20040422		Device and method for optical	351/206	351/215	Kardon,
20040075812	PGPUB			imaging of retinal function			Randy
A1		<u> </u>	_				H. et al.
US	US-	20031211	;	Max entropy optimized retinal	385/122		Truitt,
20030228117	PGPUB			camera			Paul
A1							Wiley
							et al.
US 6992775	USPAT	20060131		Hyperspectral retinal imager	356/456		Soliz;
B2							Peter et
							al.

•